

**Plankton Sampling on Board Shirase in 2002-2008**  
—NORPAC standard net samples—

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Every austral summer (December-March), plankton samplings were carried out in the Indian Ocean sector of the Southern Ocean as a part of routine marine biology surveys of the Japanese Antarctic Research Expeditions (JARE). The samplings were conducted on board the icebreaker *Fuji* during JARE-14~24 (1972-1983) as reported by Fukuchi and Tanimura (1981) and Watanabe *et al.* (1984). Those samplings have been continued on the successor icebreaker *Shirase* which was launched in 1983. Details of sampling information and wet weight data of plankton samples in JARE-25~42 (1983-2001) were previously published (Takahashi *et al.*, 1997; Sawabe *et al.*, 2005). While several kinds of plankton nets were used on board the icebreaker *Shirase*, vertical hauls by NORPAC (North Pacific) standard net were routinely carried out. This report presents the NORPAC standard net data records during JARE-43~49 (March 2002-March 2008).

A twin NORPAC standard net, made of nylon bolting cloth NGG 54 (0.33 mm mesh openings) and NXX 13 (0.11 mm mesh openings), was used at all sampling stations. The net was hauled vertically at a speed *ca.* 1 m/s, from an approximate depth of 150 m. The maximum depth reached was estimated from the wire angle and length of wire paid out. All samples obtained were immediately preserved in 5-10% buffered formalin sea water on board. The volumes of water filtered through each net were estimated using a flow-meter which was mounted at the center of the mouth ring of each net. Sampling stations during March 2002-March 2008 (JARE-43~49) are shown in Figs. 1-7, and the data are listed in Tables 1-7.

As one of the projects under the five year plan Phase VI of JARE (43 to 47), the time-series/multi-ship observations of the Southern Ocean were carried out by the

Research Vessel *Tangaroa* (National Institute of Water and Atmospheric Research, New Zealand) chartered by JARE-43 and -44 (Odate 2002, 2004). NORPAC net (0.33 mm mesh size) samplings were conducted on each cruise, along the south-north transect on ca. 140°E between 60 and 66°S. The net was hauled vertically at a speed ca. 1 m/s, from an approximate depth of 150 m. The data records of these results are also presented in this report (Fig. 8 and Tables 8, 9).

Samplings during each cruise were carried out by the following members who participated in JARE and acknowledgments are given to these persons.

JARE (Year)	Name of members	Affiliations *
JARE-43 (2001/02)	T. Hirawake	National Institute of Polar Research
	S. Kawaguchi ( <i>Tangaroa</i> )	National Research Institute of Far Seas Fisheries
	K. T. Takahashi ( <i>Tangaroa</i> )	The Graduate University for Advanced Studies
	T. Masuzawa A. Tanimura ( <i>Tangaroa</i> )	Shizuoka University Mie University
JARE-44 (2002/03)	K. T. Takahashi ( <i>Tangaroa</i> )	The Graduate University for Advanced Studies
	M. Matsuzaki	Hiroshima University
	M. Iida	Hokkaido University
JARE-45 (2003/04)	A. Otsuki	National Institute of Polar Research
	S. Kudoh	National Institute of Polar Research
JARE-46 (2004/05)	M. Honda	Central Research Institute of Electric Power Industry
	M. Ichinomiya	Tohoku University
JARE-48 (2006/07)	D-H. Han	Marine Biological Research Institute of Japan Co., LTD
	S. Kudoh	National Institute of Polar Research
JARE-49 (2007/08)	T. Iida	National Institute of Polar Research
	S. Kudoh	National Institute of Polar Research

\*Affiliations are as of the year they were on board.

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in writing. Inquiries about details of the data records should be addressed to:

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### References

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- Odate, T. (2004): Activities of the summer party of the 44th Japanese Antarctic Research Expedition, Marine Science Cruise 2003. *Nankyoku Shiryo* (Antarct. Rec.), **48**, 19-35 (in Japanese with English abstract).
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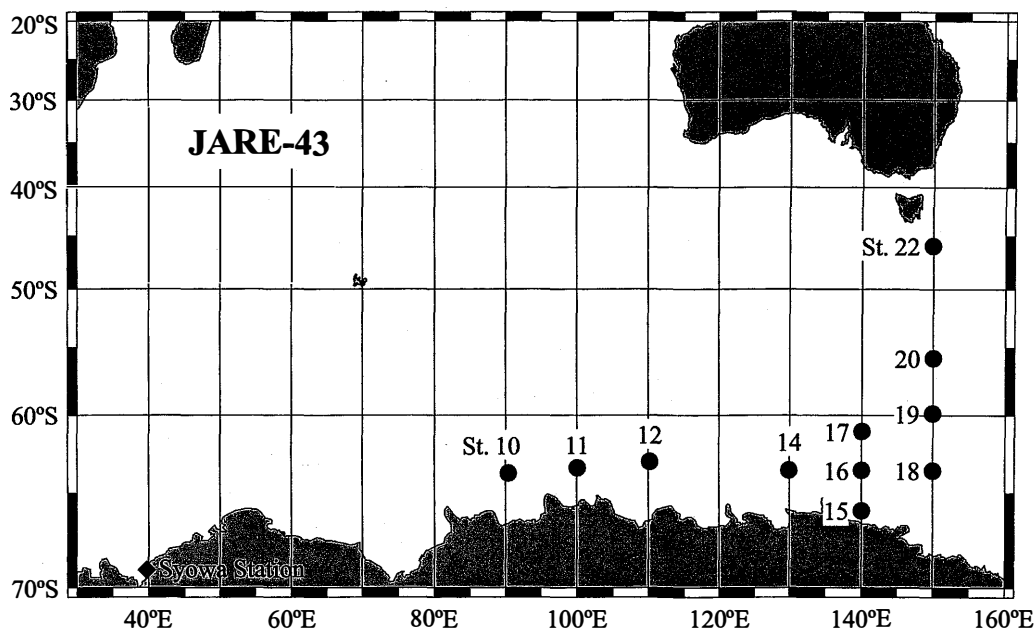


Fig. 1. Sampling stations during JARE-43 in March 2002. ●: March.

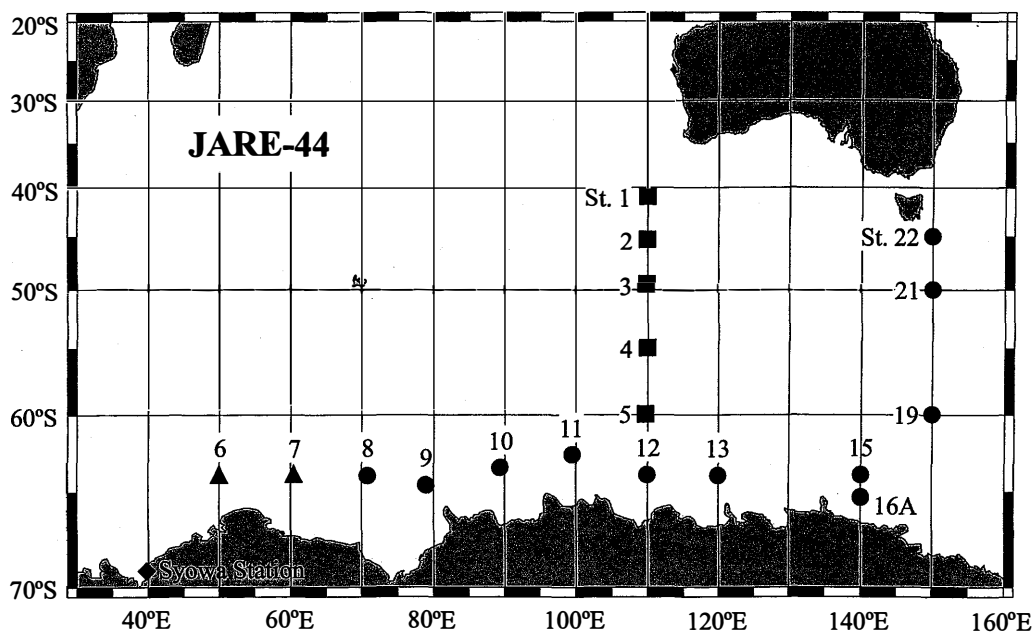


Fig. 2. Sampling stations during JARE-44 in 2002/2003. ■: December, ▲: February, ●: March.

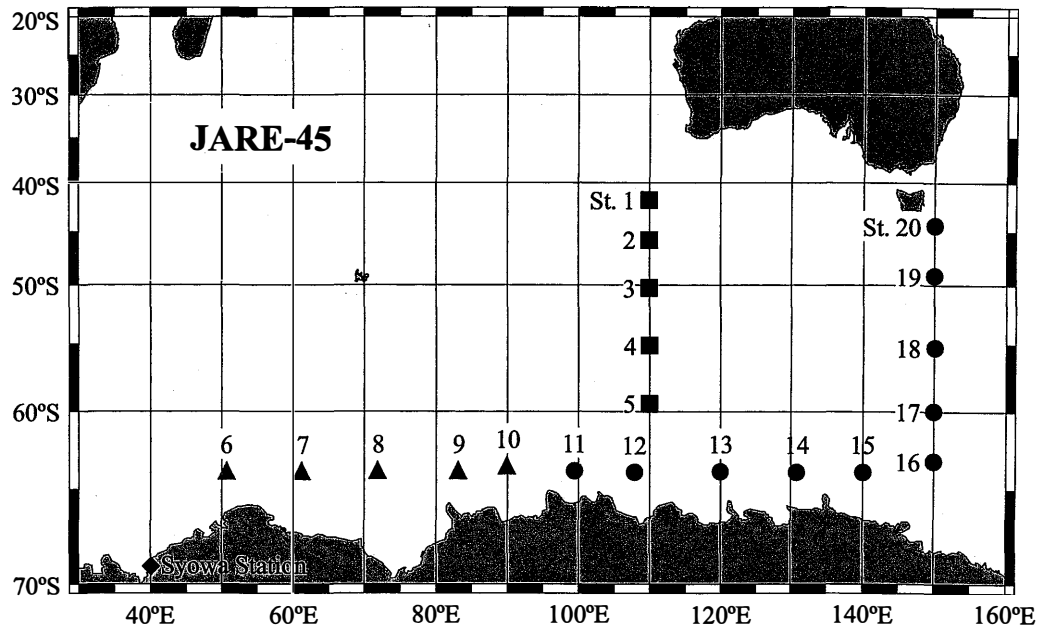


Fig. 3. Sampling stations during JARE-45 in 2003/2004. ■: December, ▲: February, ●: March.

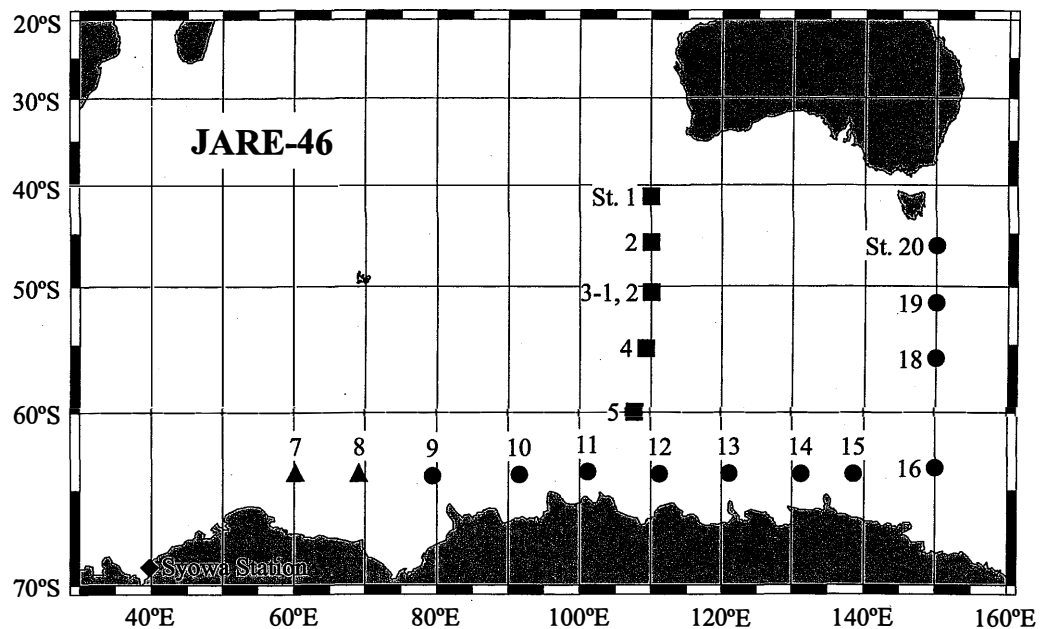


Fig. 4. Sampling stations during JARE-46 in 2004/2005. ■: December, ▲: February, ●: March.

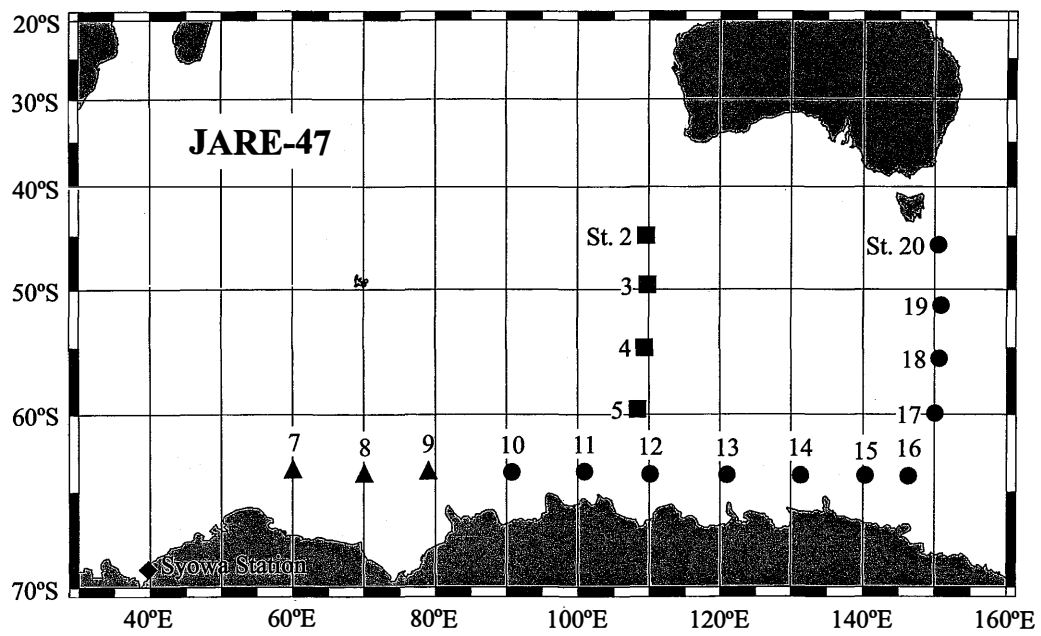


Fig. 5. Sampling stations during JARE-47 in 2005/2006. ■: December, ▲: February, ●: March.

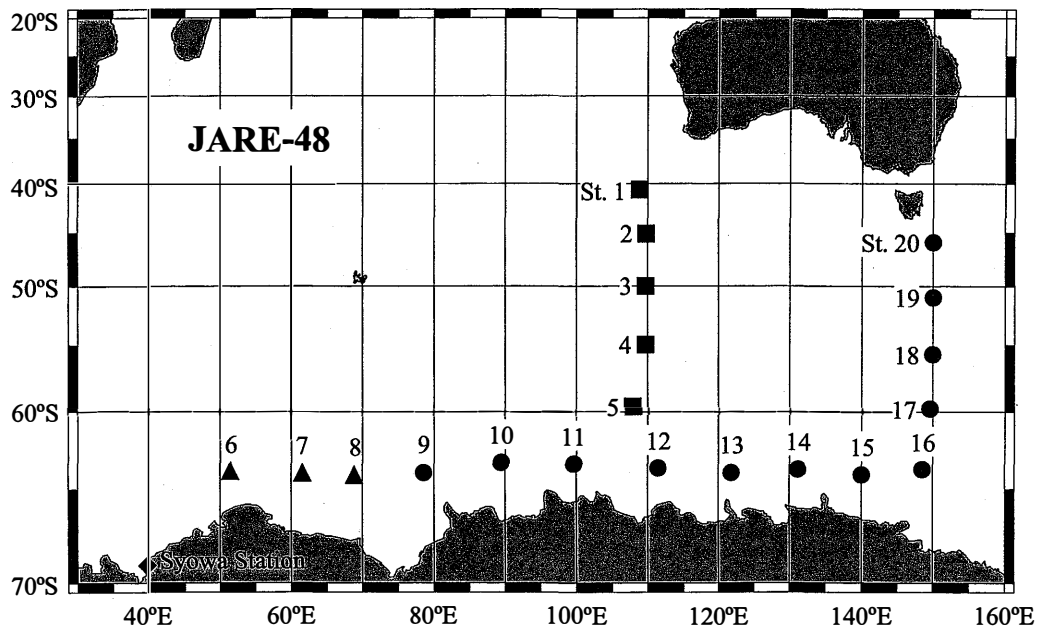


Fig. 6. Sampling stations during JARE-48 in 2006/2007. ■: December, ▲: February, ●: March.

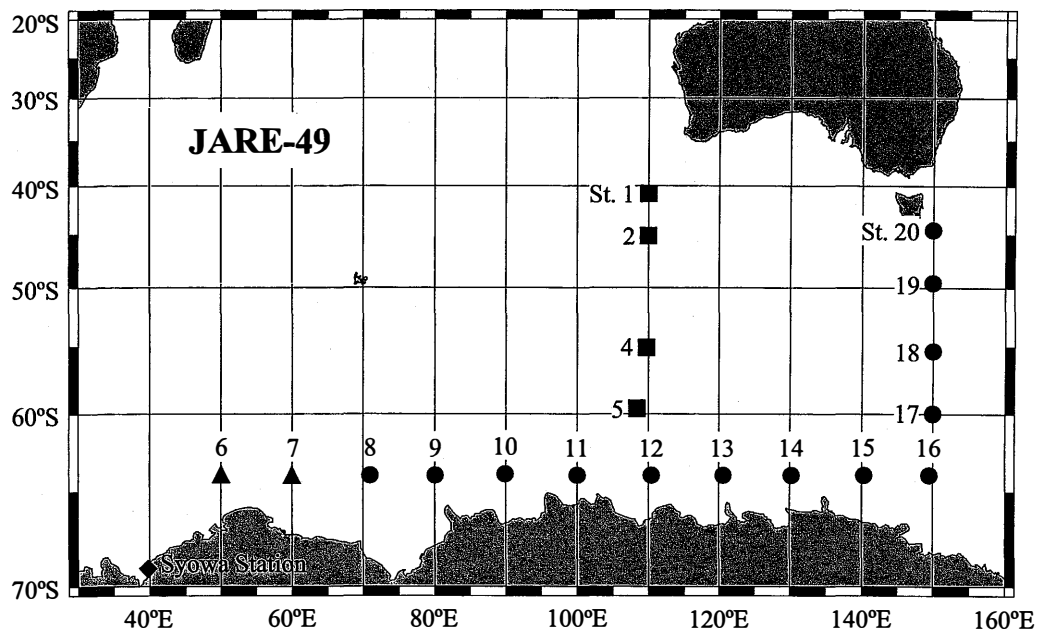


Fig. 7. Sampling stations during JARE-49 in 2007/2008. ■: December, ▲: February, ●: March.

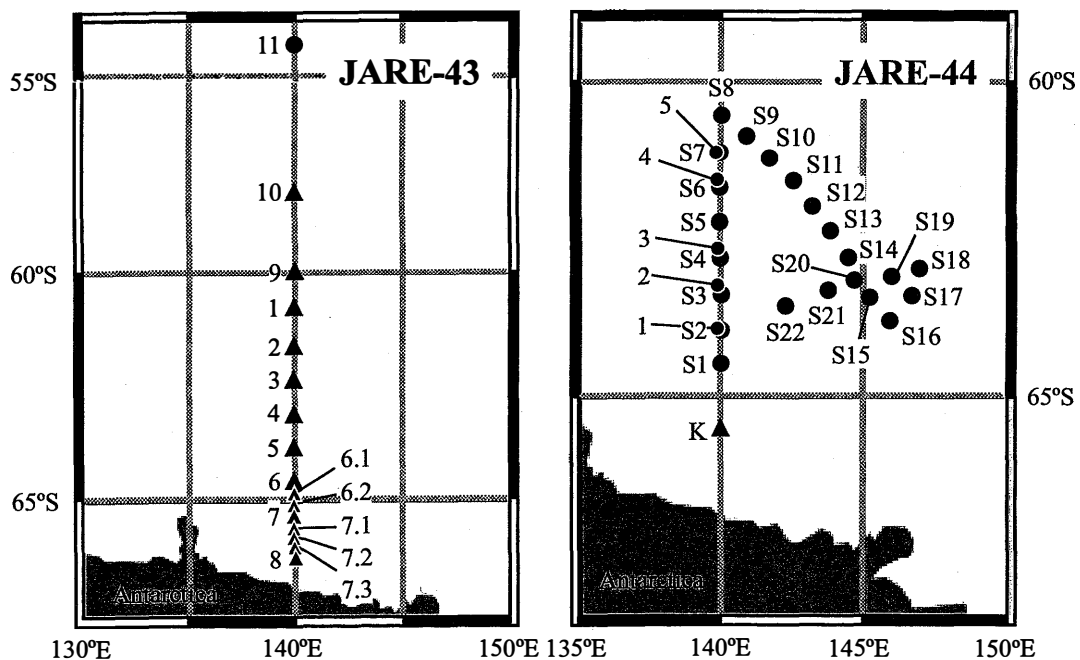


Fig. 8. Sampling stations of *Tangaroa* cruise in JARE-43 (left) and -44 (right). ▲: February, ●: March.

Table 1. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-43 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Mar. 2002. Samplings were carried out by T. Hirawake.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.	
		Date	time				No.	Revolutions						
10	63°58'S 90°17'E	Mar. 4	1412	172	19	150	2473 2469	2750 2500	40.85 36.53	495 2352	12.1 64.4	330 110	Stn10GG Stn10XX	
11	63°34'S 100°01'E	Mar. 5	1354	159	19	150	2473 2469	1875 1530	27.86 22.36	1710 2245	61.4 100.4	330 110	Stn11GG Stn11XX	
12	63°15'S 110°26'E	Mar. 6	1358	213	45	150	2473 2469	2898 2600	43.05 37.99	6730 16853	156.3 443.6	330 110	Stn12GG Stn12XX	
14	64°01'S 130°36'E	Mar. 8	1403	196	40	150	2473 2469	7290 5610	108.30 81.98	5778 11462	53.4 139.8	330 110	Stn14GG Stn14XX	
∞	15	66°28'S 140°01'E	Mar. 10	0842	151	5	150	2473 2469	1622 1142	24.10 16.69	4651 28093	193.0 1683.4	330 110	Stn15GG Stn15XX
	16	63°59'S 140°02'E	Mar. 11	0850	165	25	150	2473 2469	3372 3310	50.09 48.37	1161 110797	23.2 2290.6	330 110	Stn16GG Stn16XX
17	61°02'S 139°58'E	Mar. 12	0845	164	24	150	2473 2469	2822 2820	41.92 41.21	1482 3448	35.3 83.7	330 110	Stn17GG Stn17XX	
18	64°01'S 150°01'E	Mar. 13	1355	179	33	150	2473 2469	2387 2979	35.46 43.53	4874 6020	137.5 138.3	330 110	Stn18GG Stn18XX	
19	59°12'S 150°03'E	Mar. 14	1342	175	31	150	2473 2469	4076 3792	60.55 55.41	21905 13640	361.7 246.1	330 110	Stn19GG Stn19XX	
20	56°17'S 150°01'E	Mar. 15	1356	190	38	150	2473 2469	4875 5882	72.42 85.95	4544 4046	62.7 47.1	330 110	Stn20GG Stn20XX	
22	46°44'S 149°59'E	Mar. 17	1402	196	40	150	2473 2469	5668 5820	84.20 85.05	2777 653	33.0 7.7	330 110	Stn22GG Stn22XX	

Table 2. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-44 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Dec. 2002-Mar. 2003. Samplings were carried out by T. Masuzawa.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
1	40°21'S 110°02'E	Dec. 5	1400	167	26	150	2473	2882	42.81	712	16.6	330	GG54-st1
							2469	2938	42.93	585	13.6	110	XX13-st1
2	44°31'S 110°01'E	Dec. 6	1400	—	—	150	2473	5729	85.11	6092	71.6	330	GG54-st2
							2469	5578	81.51	8637	106.0	110	XX13-st2
3	49°18'S 109°53'E	Dec. 7	1400	—	—	150	2473	3168	47.06	14806	314.6	330	GG54-st3
							2469	3562	52.05	28706	551.5	110	XX13-st3
4	54°59'S 109°53'E	Dec. 8	1400	—	—	150	2473	7364	109.40	14017	128.1	330	GG54-st4
							2469	7555	110.40	22056	199.8	110	XX13-st4
5	60°00'S 109°43'E	Dec. 9	1400	—	—	150	2473	2382	35.39	2034	57.5	330	GG54-st5
							2469	2811	41.08	3967	96.6	110	XX13-st5
6	63°59'S 50°02'E	Feb. 27	0900	—	—	150	2473	2230	33.13	111916	3378.2	330	GG54-st6
							2469	2190	32.00	26468	827.0	110	XX13-st6
7	63°59'S 60°38'E	Feb. 28	0850	—	—	150	2473	3050	45.31	3689	81.4	330	GG54-st7
							2469	3150	46.03	6386	138.7	110	XX13-st7
8	64°01'S 70°41'E	Mar. 1	0450	—	—	150	2473	2425	36.03	1287	35.7	330	GG54-st8
							2469	2520	36.83	1757	47.7	110	XX13-st8
9	64°46'S 78°15'E	Mar. 4	0800	158	18	150	2473	2950	43.83	7341	167.5	330	GG54-st9
							2469	2830	41.36	8952	216.5	110	XX13-st9

Table 2. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (µm)	Sample No.
		Date	time				No.	Revolutions					
10	63°25'S 89°13'E	Mar. 5	0800	150	5	150	2473	1642	24.39	11555	473.7	330	GG54-st10
							2469	1596	23.32	11865	508.7	110	XX13-st10
11	62°56'S 99°37'E	Mar. 6	0300	177	32	150	2473	2125	31.57	4931	156.2	330	GG54-st11
							2469	2145	31.35	6753	215.4	110	XX13-st11
12	64°04'S 110°45'E	Mar. 7	0830	202	42	150	2473	4590	68.19	15296	224.3	330	GG54-st12
							2469	4080	59.62	19129	320.8	110	XX13-st12
13	64°01'S 120°04'E	Mar. 7	0930	224	48	150	2473	7396	109.87	21503	195.7	330	GG54-st13
							2469	5400	78.91	14789	187.4	110	XX13-st13
15	63°59'S 140°03'E	Mar. 10	0830	188	37	150	2473	2585	38.40	1734	45.2	330	GG54-st15
							2469	2530	36.97	6899	186.6	110	XX13-st15
16A	65°33'S 140°03'E	Mar. 11	0830	162	22	150	2473	3070	45.61	704	15.4	330	GG54-st16
							2469	3050	44.57	1238	27.8	110	XX13-st16
19	59°04'S 150°03'E	Mar. 15	0830	202	42	150	2473	4273	63.48	22490	354.3	330	GG54-st19
							2469	4735	69.19	29216	422.2	110	XX13-st19
21	49°05'S 150°03'E	Mar. 17	0830	200	53	150	2473	—	—	6056	—	330	GG54-st21
							2469	—	—	3025	—	110	XX13-st21
22	44°32'S 151°06'E	Mar. 18	0900	225	49	150	2473	5990	88.99	2008	22.6	330	GG54-s22
							2469	5770	84.32	7428	88.1	110	XX13-st22

Table 3. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-45 cruise of the Shirase to the Indian sector of the Southern Ocean, Dec. 2003-Mar. 2004. Samplings were carried out by M. Matsuzaki & M. Iida.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
1	41°51'S 110°01'E	Dec. 5	1345	152	10	150	2473 2469	1972 1990	30.43 30.08	859 834	28.2 27.7	330 110	st1.GG st1.XX
2	46°09'S 110°02'E	Dec. 6	1317	196	40	150	2473 2469	3890 3648	60.04 55.15	8884 10002	148.0 181.4	330 110	st2.GG st2.XX
3	50°35'S 110°01'E	Dec. 7	1343	158	18	150	2473 2469	2037 2118	31.44 32.02	21335 31071	678.7 970.4	330 110	st3.GG st3.XX
4	55°28'S 109°21'E	Dec. 8	1255	170	28	150	2473 2469	2477 2083	38.23 31.49	19471 34721	509.3 1102.6	330 110	st4.GG st4.XX
5	59°09'S 103°33'E	Dec. 9	1334	173	30	150	2473 2469	3038 3012	46.89 45.53	4077 6419	87.0 141.0	330 110	st5.GG st5.XX
6	64°00'S 50°48'E	Feb. 23	0801	170	28	150	2473 2469	1673 1698	25.82 25.67	405 838	15.7 32.6	330 110	st6.GG st6.XX
7	64°00'S 60°57'E	Feb. 24	1304	196	40	150	2473 2469	3764 3754	58.09 56.75	1194 3342	20.6 58.9	330 110	st7.GG st7.XX
8	64°00'S 70°59'E	Feb. 25	1301	167	26	150	2473 2469	1900 1893	29.32 28.62	754 1434	25.7 50.1	330 110	st8.GG st8.XX
9	64°00'S 82°16'E	Feb. 28	1309	151	8	150	2473 2469	1742 1611	26.88 24.35	8225 12358	305.9 507.4	330 110	st9.GG st9.XX
10	63°27'S 90°12'E	Feb. 29	1304	156	15	150	2473 2469	1808 1430	27.90 21.62	17541 10264	628.6 474.8	330 110	st10.GG st10.XX

Table 3. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (µm)	Sample No.
		Date	time				No.	Revolutions					
11	63°50'S 99°52'E	Mar. 2	1300	153	12	150	2473 2469	1638 1612	25.28 24.37	2725 3724	107.8 152.8	330 110	st11.GG st11.XX
12	63°57'S 107°46'E	Mar. 3	1425	202	42	150	2473 2469	3728 3677	57.54 55.59	2467 2175	42.9 39.1	330 110	st12.GG st12.XX
13	63°56'S 119°55'E	Mar. 5	1257	156	15	150	2473 2469	2222 2234	34.29 33.77	18086 5341	527.4 158.1	330 110	st13.GG st13.XX
14	64°00'S 131°06'E	Mar. 7	1324	160	20	150	2473 2469	2312 2360	35.68 35.68	1850 529	51.9 14.8	330 110	st14.GG st14.XX
15	63°59'S 140°01'E	Mar. 8	1250	150	2	150	2473 2469	2282 2352	35.22 35.56	715 835	20.3 23.5	330 110	st15.GG st15.XX
16	63°12'S 150°06'E	Mar. 11	1845	167	26	150	2473 2469	4048 3809	62.47 57.58	297 281	4.8 4.9	330 110	st16.GG st16.XX
17	60°02'S 149°49'E	Mar. 12	1805	173	20	150	2473 2469	4751 4579	73.32 69.22	5625 3790	76.7 54.8	330 110	st17.GG st17.XX
18	55°16'S 149°56'E	Mar. 14	1307	233	50	150	2473 2469	3912 3956	60.37 59.81	5674 3741	94.0 62.6	330 110	st18.GG st18.XX
19	48°29'S 149°57'E	Mar. 16	0752	255	54	150	2473 2469	5491 5555	84.74 83.98	1229 554	14.5 6.6	330 110	st19.GG st19.XX
20	44°06'S 149°46'E	Mar. 17	0749	209	45	150	2473 2469	3523 3350	54.37 50.64	173 58	3.2 1.1	330 110	st20.GG st20.XX

Table 4. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-46 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Dec. 2004-Mar. 2005. Samplings were carried out by A. Otsuki & S. Kudoh.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
1	40°55'S 110°01'E	Dec. 5	1433	175	31	150	2473	4490	55.50	1963.80	35.4	330	st1.GG
							2469	4690	58.63	52	0.9	110	st1.XX
2	45°46'S 110°02'E	Dec. 6	1321	193	39	150	2473	2949	36.45	2352.14	64.5	330	st2.GG
							2469	2682	33.53	2569	76.6	110	st2.XX
3-1	50°47'S 110°02'E	Dec. 7	1317	198	48	150	2473	4966	61.38	49412.06	805.0	330	st3-1.GG
							2469	3318	41.48	51690	1246.1	110	st3-1.XX
3-2	50°48'S 110°06'E	Dec. 7	1420	197	47	150	2473	6168	76.24	26424.38	346.6	330	st3-2.GG
							2469	4130	51.63	46497	900.5	110	st3-2.XX
4	55°52'S 109°29'E	Dec. 8	1315	178	28	150	2473	2360	29.17	2666.9	91.4	330	st4.GG
							2469	2265	28.32	5631	198.8	110	st4.XX
5	60°03'S 108°51'E	Dec. 9	1316	156	6	150	2473	2630	32.51	3100.94	95.4	330	st5.GG
							2469	2558	31.98	3619	113.2	110	st5.XX
7	63°57'S 60°17'E	Feb. 26	1326	197	47	150	2473	4230	52.29	411.82	7.9	330	st7.GG
							2469	4660	58.26	439	7.5	110	st7.XX
8	64°00'S 68°54'E	Feb. 27	1314	188	33	150	2473	3383	41.82	1443.57	34.5	330	st8.GG
							2469	4075	50.95	2271	44.6	110	st8.XX
9	64°20'S 79°29'E	Mar. 2	0815	151	1	150	2473	1740	21.51	2139.77	99.5	330	st9.GG
							2469	1833	22.92	13358	582.9	110	st9.XX

Table 4. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (µm)	Sample No.
		Date	time				No.	Revolutions					
10	64°01'S 91°47'E	Mar. 6	1313	169	19	150	2473 2469	2050 2010	25.34 25.13	3217.09 2958	127.0 117.7	330 110	st10.GG st10.XX
11	63°50'S 101°09'E	Mar. 7	1312	161	11	150	2473 2469	1755 1560	21.69 19.50	32409.33 14750	1494.0 756.3	330 110	st11.GG st11.XX
12	64°01'S 111°39'E	Mar. 8	1311	184	34	150	2473 2469	2655 2672	32.82 33.41	28585.36 17093	871.0 511.7	330 110	st12.GG st12.XX
13	63°53'S 121°44'E	Mar. 9	1305	176	26	150	2473 2469	2621 1778	32.40 22.23	42539.29 25494	1313.0 1146.9	330 110	st13.GG st13.XX
14	64°00'S 131°40'E	Mar. 10	1307	184	34	150	2473 2469	3435 3177	42.46 39.72	2490.68 2814	58.7 70.9	330 110	st14.GG st14.XX
15	64°00'S 138°09'E	Mar. 11	1303	174	24	150	2473 2469	2011 2022	24.86 25.28	2504.08 2967	100.7 117.4	330 110	st15.GG st15.XX
16	63°31'S 149°51'E	Mar. 13	1303	180	30	150	2473 2469	1980 2024	24.47 25.30	9547.73 11230	390.1 443.8	330 110	st16.GG st16.XX
18	56°26'S 150°03'E	Mar. 15	1312	202	52	150	2473 2469	1782 9870	22.03 123.39	6687.7 20616	303.6 167.1	330 110	st18.GG st18.XX
19	51°28'S 149°57'E	Mar. 16	1306	187	37	150	2473 2469	2155 2448	26.64 30.60	969.88 761	36.4 24.9	330 110	st19.GG st19.XX
20	46°19'S 150°09'E	Mar. 17	1308	169	19	150	2473 2469	2427 2392	30.00 29.90	205.66 1526	6.9 51.0	330 110	st20.GG st20.XX

Table 5. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-47 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Dec. 2005-Mar. 2006. Samplings were carried out by M. Honda & M. Ichinomiya.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
2	44°39'S 109°25'E	Dec. 6	1421	183	35	150	2473 2469	4855 4930	72.36 73.22	2322.43 8203	32.1 112.0	330 110	St.2 GG St.2 XX
3	49°44'S 109°42'E	Dec. 7	1405	155	15	150	2473 2469	1972 1792	29.39 26.61	5531.55 19595	188.2 736.3	330 110	St.3 GG St.3 XX
4	55°20'S 109°35'E	Dec. 8	1420	150	2	150	2473 2469	1890 1750	28.17 25.99	1563.16 5943	55.5 228.7	330 110	St.4 GG St.4 XX
5	59°55'S 108°30'E	Dec. 9	1438	173	30	150	2473 2469	2245 2490	33.46 36.98	1539.18 6601	46.0 178.5	330 110	St.5 GG St.5 XX
7	63°38'S 60°09'E	Feb. 26	0928	151	8	150	2473 2469	2061 2990	30.72 44.40	— 1062	— 23.9	330 110	St.7 GG St.7 XX
8	63°56'S 69°56'E	Feb. 27	1407	156	16	150	2473 2469	1608 1668	23.97 24.77	— 7730	— 312.1	330 110	St.8 GG St.8 XX
9	63°31'S 78°58'E	Feb. 28	1455	185	36	150	2473 2469	2573 2550	38.35 37.87	1974.88 13435	51.5 354.8	330 110	St.9 GG St.9 XX
ST	61°18'S 80°03'E	Mar. 1	1224	167	26	150	2473 2469	2137 1390	31.85 20.64	2003.64 18369	62.9 889.8	330 110	St. trap GG St. trap XX
10	63°27'S 91°34'E	Mar. 7	1410	151	6	150	2473 2469	1682 1588	25.07 23.58	7559.39 15163	301.5 643.0	330 110	St.10 GG St.10 XX

Table 5. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
11	63°20'S 101°06'E	Mar. 8	1406	152	10	150	2473 2469	1708 1592	25.46 23.64	1132.02 9474	44.5 400.7	330 110	St.11 GG St.11 XX
12	63°53'S 111°07'E	Mar. 9	1401	162	22	150	2473 2469	2240 2295	33.38 34.08	897.97 2908	26.9 85.3	330 110	St.12 GG St.12 XX
13	63°58'S 121°11'E	Mar. 10	1409	152	10	150	2473 2469	2411 2585	35.93 38.39	1365.53 4907	38.0 127.8	330 110	St.13 GG St.13 XX
14	64°00'S 131°15'E	Mar. 11	1404	151	8	150	2473 2469	1660 1600	24.74 23.76	3221.10 6640	130.2 279.4	330 110	St.14 GG St.14 XX
15	63°56'S 140°10'E	Mar. 12	1408	181	34	150	2473 2469	2680 2644	39.94 39.27	7685.14 12676	192.4 322.8	330 110	St.15 GG St.15 XX
16	63°58'S 146°45'E	Mar. 13	1414	190	38	150	2473 2469	3005 2890	44.79 42.92	7063.08 6611	157.7 154.0	330 110	St.16 GG St.16 XX
17	60°16'S 150°04'E	Mar. 14	1414	196	40	150	2473 2469	3614 3559	53.86 52.85	2515.53 4059	46.7 76.8	330 110	St.17 GG St.17 XX
18	56°25'S 150°41'E	Mar. 15	1441	190	38	150	2473 2469	3203 3308	47.74 49.13	5691.32 5381	119.2 109.5	330 110	St.18 GG St.18 XX
19	51°36'S 150°43'E	Mar. 16	1410	173	30	150	2473 2469	2538 2322	37.83 34.48	16.87 1271	0.4 36.9	330 110	St.19 GG St.19 XX
20	45°43'S 150°33'E	Mar. 17	1408	185	36	150	2473 2469	2062 2840	30.73 42.18	11.54 695	0.4 16.5	330 110	St.20 GG St.20 XX

Table 6. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-48 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Dec. 2005-Mar. 2006. Samplings were carried out by D-H. Han & S. Kudoh.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
1	40°54'S 109°09'E	Dec. 6	1300	233	50	150	2473	4008	51.29	271.58	5.3	330	St.1 GG
							2469	2154	27.19	299	11.0	110	St.1 XX
2	45°04'S 109°55'E	Dec. 7	1300	151	8	150	2473	3193	40.86	3214.20	78.7	330	St.2 GG
							2469	3590	45.32	3658	80.7	110	St.2 XX
3	50°00'S 109°50'E	Dec. 8	1300	177	32	150	2473	3560	45.56	9150.06	200.8	330	St.3 GG
							2469	4040	51.00	13336	261.5	110	St.3 XX
4	54°51'S 109°53'E	Dec. 9	1300	173	29	150	2473	2765	35.38	3570.56	100.9	330	St.4 GG
							2469	3030	38.25	5011	131.0	110	St.4 XX
5	59°49'S 108°45'E	Dec. 10	1300	164	24	150	2473	3660	46.84	5142.93	109.8	330	St.5 GG
							2469	3010	38.00	6149	161.8	110	St.5 XX
6	63°59'S 51°28'E	Feb. 24	1455	205	43	150	2473	2790	35.70	373.70	10.5	330	St.6 GG
							2469	2522	31.84	899	28.2	110	St.6 XX
7	63°58'S 61°37'E	Feb. 25	1356	195	39	150	2473	2750	35.19	595.24	16.9	330	St.7 GG
							2469	3800	47.97	1558	32.5	110	St.7 XX
8	64°37'S 68°21'E	Feb. 26	1324	177	32	150	2473	3315	42.42	870.08	20.5	330	St.8 GG
							2469	3320	41.91	12091	288.5	110	St.8 XX
9	63°57'S 78°26'E	Mar. 3	1256	160	20	150	2473	2260	28.92	35286.53	1220.1	330	St.9 GG
							2469	2080	26.26	33338	1269.6	110	St.9 XX
10	63°08'S 89°30'E	Mar. 4	1355	150	0	150	2473	1625	20.79	31817.60	1530.1	330	St.10 GG
							2469	1162	14.67	16777	1143.7	110	St.10 XX

Table 6. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
11	63°18'S 99°36'E	Mar. 5	1255	152	11	150	2473 2469	1644 1110	21.04 14.01	24290.40 35701	1154.6 2547.8	330 110	St.11 GG St.11 XX
12	63°31'S 111°39'E	Mar. 7	1245	158	18	150	2473 2469	2732 1499	34.96 18.92	35510.08 29448	1015.7 1556.2	330 110	St.12 GG St.12 XX
13	64°01'S 121°23'E	Mar. 8	1155	154	12	150	2473 2469	2075 1404	26.55 17.72	18099.56 11103	681.6 626.4	330 110	St.13 GG St.13 XX
14	63°45'S 130°45'E	Mar. 9	1255	153	12	150	2473 2469	1877 1359	24.02 17.16	57481.87 49108	2393.1 2862.4	330 110	St.14 GG St.14 XX
15	64°19'S 139°59'E	Mar. 12	1945	216	46	150	2473 2469	5072 5072	64.91 64.03	29320.38 42214	451.7 659.3	330 110	St.15 GG St.15 XX
16	63°37'S 148°51'E	Mar. 13	1442	200	37	150	2473 2469	3690 3530	47.22 44.56	10947.74 12489	231.8 280.3	330 110	St.16 GG St.16 XX
17	59°50'S 149°35'E	Mar. 14	1450	224	48	150	2473 2469	5368 5382	68.69 67.94	1125.70 2148	16.4 31.6	330 110	St.17 GG St.17 XX
18	55°33'S 150°06'E	Mar. 15	1444	185	36	150	2473 2469	2640 2380	33.78 30.05	4406.14 10787	130.4 359.0	330 110	St.18 GG St.18 XX
19	51°35'S 149°54'E	Mar. 17	1343	165	24	150	2473 2469	2264 2133	28.97 26.93	5154.22 17322	177.9 643.3	330 110	St.19 GG St.19 XX
20	46°02'S 150°57'E	Mar. 18	1348	224	48	150	2473 2469	6580 8400	84.20 106.04	519.10 678	6.2 6.4	330 110	St.20 GG St.20 XX

Table 7. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-49 cruise of the *Shirase* to the Indian sector of the Southern Ocean, Dec. 2006-Mar. 2007. Samplings were carried out by T. Iida & S. Kudoh.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
1	40°34'S 110°00'E	Dec. 5	0900	205	43	150	2473 2469	4523 4267	67.38 63.91	545 840	8.1 13.1	330 110	St.1 GG St.1 XX
2	44°51'S 110°02'E	Dec. 6	0854	165	25	150	2473 2469	2792 2535	41.60 37.97	9914 12332	238.3 324.8	330 110	St.2 GG St.2 XX
4	55°36'S 109°53'E	Dec. 8	1353	188	35	150	2473 2469	2825 2915	42.09 43.66	3366 6112	80.0 140.0	330 110	St.4 GG St.4 XX
5	59°29'S 108°22'E	Dec. 9	0930	150	5	150	2473 2469	1658 1573	24.70 23.56	2469 3404	100.0 144.5	330 110	St.5 GG St.5 XX
6	64°10'S 49°58'E	Feb. 28	1415	151	9	150	2469 2473	2085 1863	31.23 27.75	5018 5766	160.7 207.7	330 110	St.6 GG St.6 XX
7	64°00'S 60°06'E	Feb. 29	1025	220	47	150	2469 2473	6108 4502	91.48 67.07	59803 50748	653.7 756.6	330 110	St.7 GG St.7 XX
8	63°58'S 70°48'E	Mar. 4	0917	167	17	150	2469 2473	1790 1360	26.81 20.26	24426 16125	911.1 795.9	330 110	St.8 GG St.8 XX
9	64°00'S 80°00'E	Mar. 5	0937	158	18	150	2469 2473	3888 3125	58.23 46.56	6002 7977	103.1 171.3	330 110	St.9 GG St.9 XX
10	63°46'S 89°36'E	Mar. 6	0928	113	45	150	2469 2473	4648 4135	69.61 61.60	79181 75493	1137.4 1225.5	330 110	St.10 GG St.10 XX

Table 7. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire (m)	Angle of wire (°)	Estimated depth of haul (m)	Flow-meter		Estimated volume of water filtered (m³)	Wet weight of sample in a haul (mg)	Wet weight of sample per m³ (mg)	Mesh size (μm)	Sample No.
		Date	time				No.	Revolutions					
11	63°59'S 99°58'E	Mar. 7	0910	165	25	150	2469	2285	34.22	249	7.3	330	St.11 GG
							2473	2336	34.80	2096	60.2	110	St.11 XX
12	63°57'S 110°21'E	Mar. 8	0925	164	24	150	2469	2433	36.44	1834	50.3	330	St.12 GG
							2473	2375	35.38	2455	69.4	110	St.12 XX
13	63°58'S 120°21'E	Mar. 9	0912	166	24	150	2469	2598	38.91	1966	50.5	330	St.13 GG
							2473	2568	38.26	3685	96.3	110	St.13 XX
14	64°01'S 130°13'E	Mar. 10	0900	164	24	150	2469	2225	33.32	954	28.6	330	St.14 GG
							2473	2243	33.42	2361	70.7	110	St.14 XX
15	63°59'S 140°12'E	Mar. 11	0907	190	38	150	2469	3092	46.31	4389	94.8	330	St.15 GG
							2473	2103	31.33	9037	288.4	110	St.15 XX
16	64°01'S 149°47'E	Mar. 12	0910	173	30	150	2469	3143	47.07	1410	30.0	330	St.16 GG
							2473	3107	46.29	1853	40.0	110	St.16 XX
17	60°02'S 150°03'E	Mar. 13	0924	185	33	150	2469	3675	55.04	5346	97.1	330	St.17 GG
							2473	2406	35.84	17843	497.8	110	St.17 XX
18	55°14'S 150°01'E	Mar. 14	0949	244	52	150	2469	5764	86.33	4855	56.2	330	St.18 GG
							2473	5316	79.20	13595	171.7	110	St.18 XX
19	49°16'S 150°04'E	Mar. 16	0910	177	32	150	2469	3062	45.86	6071	132.4	330	St.19 GG
							2473	3079	45.87	5278	115.1	110	St.19 XX
20	44°19'S 150°08'E	Mar. 17	0913	150	5	150	2469	2021	30.27	309	10.2	330	St.20 GG
							2473	1992	29.68	621	20.9	110	St.20 XX

Table 8. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-43 cruise of the *Tangaroa* to the Indian sector of the Southern Ocean, Feb.-Mar. 2002. Samplings were carried out by S. Kawaguchi & K. T. Takahashi.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
8	66°26'S 140°00'E	Feb. 13	0940	150	2993	1970	18.65	15520	832.1	330	Tan43-8
5	64°00'S 140°00'E	Feb. 15	0103	150	2993	1705	16.14	4600	285.0	330	Tan43-5
7	65°26'S 139°51'E	Feb. 18	0144	150	2993	2085	19.74	19826	1004.3	330	Tan43-7
7.1	65°32'S 139°51'E	Feb. 18	0932	150	2891	2370	23.96	10560	440.8	330	Tan43-7.1
7.2	65°34'S 139°50'E	Feb. 18	1202	150	2891	2005	20.27	3340	164.8	330	Tan43-7.2
7.3	65°44'S 139°50'E	Feb. 18	1444	150	2891	2010	20.32	2960	145.7	330	Tan43-7.3
6.2	65°22'S 139°53'E	Feb. 18	2006	150	2891	1977	19.99	4100	205.2	330	Tan43-6.2
6.1	65°07'S 139°51'E	Feb. 19	0134	150	2891	2044	20.66	23025	1114.3	330	Tan43-6.1
6	64°45'S 139°51'E	Feb. 19	1521	150	2891	1760	17.79	3800	213.6	330	Tan43-6

Table 8. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
4	63°13'S 140°01'E	Feb. 20	2059	150	2891	2080	21.03	7742	368.2	330	Tan43-4
3	62°29'S 140°00'E	Feb. 21	0502	150	2891	2395	24.21	19485	804.8	330	Tan43-3
2	61°44'S 139°59'E	Feb. 22	0500	150	2891	2080	21.03	12070	574.0	330	Tan43-2
1	61°00'S 139°59'E	Feb. 23	2100	150	2891	2450	24.77	3661	147.8	330	Tan43-1
9	60°00'S 140°01'E	Feb. 27	0808	150	2891	2075	20.98	890	42.4	330	Tan43-9
10	57°01'S 140°01'E	Feb. 28	0854	150	2891	2160	21.84	9850	451.1	330	Tan43-10
11	54°00'S 140°00'E	Mar. 2	0730	150	2891	2130	21.53	—	—	330	Tan43-11

Table 9. Data on plankton collected by vertical hauls with twin NORPAC standard net on the JARE-44 cruise of the *Tangaroa* to the Indian sector of the Southern Ocean, Feb.-Mar. 2002. Samplings were carried out by A. Tanimura & K. T. Takahashi.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
K	65°36'S 140°01'E	Feb. 26	0633	150	2891	2050	20.72	1200	57.9	330	Tan44-K
S1	64°30'S 140°00'E	Mar. 1	1102	150	2891	1665	16.83	799	47.5	330	Salp 1F
S2	63°57'S 139°59'E	Mar. 1	1359	150	2891	1667	16.85	2969	176.2	330	Salp 2F
S3	63°24'S 140°01'E	Mar. 1	1703	150	2891	1662	16.80	661	39.3	330	Salp 3F
S4-1	62°49'S 139°59'E	Mar. 1	2003	150	2891	1610	16.28	1045	64.2	330	Salp 4F-1
S4-2	62°49'S 139°59'E	Mar. 1	2015	200	2891	2218	22.42	1412	63.0	330	Salp 4F-2
S5-1	62°17'S 140°00'E	Mar. 1	2300	150	2891	1630	16.48	1446	87.8	330	Salp 5F-1
S5-2	62°17'S 140°00'E	Mar. 1	2312	200	2891	2160	21.84	2349	107.6	330	Salp 5F-2
S6	61°44'S 139°59'E	Mar. 2	0200	150	2891	1582	15.99	3985	249.2	330	Salp 6F

Table 9. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
S7	61°11'S 139°59'E	Mar. 2	0501	150	2891	1615	16.33	13119	803.6	330	Salp 7F
S8	60°38'S 140°00'E	Mar. 2	0803	150	2891	1926	19.47	15558	799.1	330	Salp 8F
S9	60°53'S 141°05'E	Mar. 2	1107	150	2891	1812	18.32	22266	1215.6	330	Salp 9F
S10	61°14'S 141°49'E	Mar. 2	1358	150	2891	1891	19.12	2684	140.4	330	Salp 10F
S11	61°41'S 142°27'E	Mar. 2	1700	150	2891	1460	14.76	4501	305.0	330	Salp 11F
S12	62°09'S 143°07'E	Mar. 2	2001	150	2891	1579	15.96	6721	421.1	330	Salp 12F
S13-1	62°37'S 143°50'E	Mar. 2	2300	150	2891	1664	16.82	1204	71.6	330	Salp 13F-1
S13-2	62°37'S 143°50'E	Mar. 2	2308	200	2891	1989	20.11	1830	91.0	330	Salp 13F-2
S14-1	63°03'S 144°31'E	Mar. 3	0200	150	2891	2100	21.23	734	34.6	330	Salp 14F-1
S14-2	63°03'S 144°31'E	Mar. 3	0213	250	2891	2415	24.41	—	—	330	—

Table 9. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
S15	63°28'S 145°10'E	Mar. 3	0406	150	2891	1700	17.19	1660	96.6	330	Salp 15F
S16	63°56'S 145°53'E	Mar. 3	0800	150	2891	2110	21.33	1256	58.9	330	Salp 16F
S17	63°31'S 146°43'E	Mar. 3	1104	150	2891	1655	16.73	1119	66.9	330	Salp 17F
S18	63°15'S 146°55'E	Mar. 3	1359	150	2891	1658	16.76	6938	413.9	330	Salp 18F
S19	63°20'S 146°01'E	Mar. 3	1710	150	2891	1860	18.80	710	37.8	330	Salp 19F
S20	63°27'S 144°46'E	Mar. 3	2001	150	2891	2101	21.24	342	16.1	330	Salp 20F
S21	63°36'S 143°32'E	Mar. 3	2301	150	2891	1743	17.62	5887	334.1	330	Salp 21F
S22	63°44'S 142°19'E	Mar. 4	0200	150	2891	2187	22.11	6865	310.5	330	Salp 22F
5	64°00'S 140°00'E	Mar. 4	0811	150	2891	1850	18.70	665	35.6	330	Tan44-5
4	63°13'S 140°02'E	Mar. 5	1912	150	2891	1680	16.98	1920	113.1	330	Tan44-4

Table 9. Continued.

Stn. No.	Position	Ship's time (LMT)		Length of wire paid out (m)	Flow-meter		Estimated volume of water filtered (m <sup>3</sup> )	Wet weight of sample in a haul (mg)	Wet weight of sample per m <sup>3</sup> (mg)	Mesh size (μm)	Sample No.
		Date	time		No.	Revolutions					
3	62°30'S 140°00'E	Mar. 5	2321	150	2891	1765	17.84	4395	246.3	330	Tan44-3
2	61°45'S 140°00'E	Mar. 6	1054	150	2891	1595	16.12	795	49.3	330	Tan44-2
1	61°00'S 139°59'E	Mar. 6	1600	150	2891	1700	17.19	16170	940.9	330	Tan44-1